

**From:** [PETERSON Jenn L](#)  
**To:** [Ron Gouquet](#)  
**Cc:** [Eric Blischke/R10/USEPA/US@EPA](#); [Joe Goulet/R10/USEPA/US@EPA](#); [Jeremy Buck@fws.gov](#); [Robert.Neely@noaa.gov](#); [Burt Shephard/R10/USEPA/US@EPA](#); [Chris Thompson](#)  
**Subject:** RE: Fw: LWG lamprey tissue analysis proposal  
**Date:** 11/20/2006 02:45 PM

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Sorry, that was supposed to be a total of 18 grams with some to spare...

-----Original Message-----

From: Ron Gouquet [mailto:[Ron.Gouquet@noaa.gov](#)]  
Sent: Monday, November 20, 2006 2:41 PM  
To: PETERSON Jenn L  
Cc: [Blischke.Eric@epamail.epa.gov](#); [Goulet.Joe@epamail.epa.gov](#); [Jeremy\\_Buck@fws.gov](#); [Robert.Neely@noaa.gov](#); [Shephard.Burt@epamail.epa.gov](#); Chris Thompson  
Subject: Re: Fw: LWG lamprey tissue analysis proposal

FIne by me (NOAA)...

PETERSON Jenn L wrote:

> Sorry for the additional e-mail, but I had one quick thought. If we  
> add the 11-11.7 sample to the Goldendale Aluminum sample (RM 10.0) we  
> would have a total of 20.5 grams, which is enough to comfortably add  
> PAH analysis to the sample (10 grams PCB congeners, pesticides,  
> dioxin/furans and lipid, 3 grams other metals and % moisture, and 5  
> grams PAH analysis = total of 28 grams with some left over to spare).  
>

> What do you think?  
>

> -Jennifer

> -----Original Message-----

From: PETERSON Jenn L  
Sent: Monday, November 20, 2006 2:16 PM  
To: 'Blischke.Eric@epamail.epa.gov'; Ron Gouquet;  
[Goulet.Joe@epamail.epa.gov](#); 'Jeremy\_Buck@fws.gov';  
[Robert.Neely@noaa.gov](#); 'Shephard.Burt@epamail.epa.gov'; 'Chris  
Thompson'  
Subject: RE: Fw: LWG lamprey tissue analysis proposal

>  
> Hi All,

> Here is a more detailed spreadsheet of the lamprey tissue collection  
> proposal that matches the one outlined by Eric - it just includes the  
> grams available and required for each analysis. Does someone want to  
> add the macrothalmia proposal to it?

> Please feel free to comment or change if this does not outline the  
> specifics of what was decided.

> -Jennifer

> -----Original Message-----

From: Blischke.Eric@epamail.epa.gov  
[mailto:[Blischke.Eric@epamail.epa.gov](#)]  
Sent: Friday, November 17, 2006 2:03 PM  
To: Ron Gouquet  
Cc: ANDERSON Jim M; aron.borok@EILTD.net; audiehuber@ctuir.com;  
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Subject: Re: Fw: LWG lamprey tissue analysis proposal

>  
> Yes - PCBs, pesticides and dioxin and furans

>

> Ron Gouquet

> <[Ron.Gouquet@noa](#)

> a.gov>

To: [Eric Blischke/R10/USEPA/US@EPA](#)

> 11/17/2006 01:56

cc: [Burt Shephard/R10/USEPA/US@EPA](#),

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> Subject Re: Fw: LWG lamprey tissue  
> analysis proposal  
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> Is PCB = PCBs and Pesticides (i.e., DDX)?  
> Blischke.Eric@epamail.epa.gov wrote:  
>

>> Attached is the proposal from the LWG regarding the lamprey tissue  
>> analysis. Members of the eco team developed an independent proposal  
>>  
> for  
>> lamprey analysis. have summarized what I think our team's proposal  
>> is below.  
>>  
>>  
>  
> |-----+-----|  
>> |Sample |Analysis  
>> |  
> |  
> |-----+-----|  
>> |LW3-LT002 (RM 2.5 southbank) |PCBs, lipids  
>> |  
> |  
> |-----+-----|  
>> |LW3-LT001, LW3-LT006, LW3-LT009, |PCBs, lipids, metals, PAH  
>> |  
> |  
>> |LW3-LT018, LW3-LT020 (ISA) |  
>> |  
> |  
> |-----+-----|  
>> |LW3-LT021 (RM 10.0 Goldendale |PCBs, lipids, metals  
>> |  
> |  
>> |Aluminum) |  
>> |  
> |  
> |-----+-----|  
>> |LW3-LT023b (RM 16.5-17 Sellwood |PCBs, lipids, metals, PAH  
>> |  
> |  
>> |Bridge) |  
>> |  
> |  
> |-----+-----|  
>> |LW3-LT023c (RM 18.7 Elk Rock) |PCBs, lipids, metals, PAH  
>> |  
> |  
> |-----+-----|  
>>  
>> In addition, macrothalmia collected from the study area would be  
>> composited into a single sample.  
>>  
>> According to the LWG proposal, a replicate analysis would be run on  
>> the  
>>  
>> Elk Rock Island sample and an upstream macrothalmia composite will  
>> also  
>>  
>> be analyzed. I support these aspects of the LWG proposal. The  
issue  
>> of course is how to divide up the lamprey collected from the study  
>> area.  
>>  
>> The government team proposal has the advantage of taking lamprey from  
>> the more contaminated areas. The LWG proposal has the advantage of  
>> giving us an upper study area and lower study area sample.  
>>  
>> Please look over the LWG proposal. I would like to discuss this at  
>> Wednesday's TCT to finalize our approach.  
>>  
>> Thanks, Eric  
>> ----- Forwarded by Eric Blischke/R10/USEPA/US on 11/17/2006 10:16 AM  
>> -----  
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>>  
>> Valerie Oster

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>> v.com>  
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> To  
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>> Chip Humphrey/R10/USEPA/US@EPA,  
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>> 11/17/2006 09:53 Eric Blischke/R10/USEPA/US@EPA  
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> Subject  
>  
>> LWG lamprey tissue analysis  
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>> proposal  
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>> Chip, Eric,  
>>  
>> As mentioned during last week's Portland Harbor Managers meeting,  
>> here is the LWG proposal on lamprey tissue analysis.  
>>  
>> thanks  
>> Valerie  
>>  
>> Valerie Thompson Oster  
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>>  
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>  
>> LWG proposal on lamprey tissue analysis.pdf)  
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